

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input checked="" type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="instrument holder or instrument housing or tool holder"/> <div style="display: flex; justify-content: space-around; width: 100px;"> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> </div>
Display:	<input type="text" value="10"/> Documents in Display Format: <input type="text" value="1"/> Starting with Number: <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Friday, January 07, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L29</u> instrument holder or instrument housing or tool holder	1590	<u>L29</u>
<u>L28</u> L7 and "second"	1	<u>L28</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L27</u> (time delay or phase delay) same (SAW or acoustic wave) same (temperature)	120	<u>L27</u>
<u>L26</u> (temperature sens\$6 acoustic) and (delay)	9	<u>L26</u>
<u>L25</u> temperature sens\$6 SAW	4	<u>L25</u>
<u>L24</u> L23 and (time delay or delay time or phase delay or phase shift)	8	<u>L24</u>
<u>L23</u> (surface acoustic wave resonator or SAW) same (AOTF)	56	<u>L23</u>
(surface acoustic wave resonator or surface aciustic wave transducer or surface		
<u>L22</u> acoustic wave sensor) same (acousto optic tunable filter or AOTF) and (time		
delay or delay time or phase shift or phase delay)	0	<u>L22</u>
<u>L21</u> L18 and (time delay or delay time or phase delay or phase shift)	28	<u>L21</u>
<u>L20</u> L18 and (time delay or delay time or phase delay)	13	<u>L20</u>
<u>L19</u> L18 and (time delay or delay time or delay)	38	<u>L19</u>
<u>L18</u> (AOTF or acoust\$5 optic\$2 tun\$4 filter) and (SAW or surface acoustic\$2	174	<u>L18</u>

wave\$1 or acoustic\$2 sensor)
L17 L16 and "temperature" 23 L17
L16 L15 and (time delay) 24 L16
L15 L14 and (SAW or surface acoustic wave) 298 L15
L14 374/\$ 31968 L14
L13 L11 and "time delay" 4 L13
L12 L11 and "delay time" 1 L12
L11 L10 and (temperature or thermal) 78 L11
L10 (AOTF or acoust\$5 optic\$2 tun\$4 filter) and (SAW or sarface acoustic\$2
wave\$1 or acoustic\$2 sensor) 121 L10
DB=PGPB; PLUR=YES; OP=ADJ
L9 L8 and "time delay" 1 L9
L8 L7 and "SAW" 1 L8
L7 20040105485 1 L7
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDB; PLUR=YES; OP=ADJ
L6 L5 and (extend\$5 or expand\$5 or elongat\$5 or distend\$5 or move\$5) 162 L6
L5 L4 and (therm\$3 conduct\$7 or heat conduct\$7) 276 L5
L4 73/25.03 606 L4
DB=USPT; PLUR=YES; OP=ADJ
L3 L2 and "verbitsky" 18 L3
L2 L1 and "heat flux" 442 L2
L1 374/\$ 18722 L1

END OF SEARCH HISTORY